



Hover over image to zoom

MODEL NO. S32YLW

Yellow Dielectric Zenex™ Thermoplastic Safety Padlock, 1-3/8in (35mm) Wide with 1-1/2in (38mm) Tall Nylon Shackle, Non-Key Retaining

BEST USED FOR



Electrical Lockout

Safety Lockout/Tagout

OVERVIEW & FEATURES

Product Features

- S32 Global Thermoplastic Dielectric Safety Padlock
- Recommended solution for sensitive environments where a plastic 3/16in (4.76mm) shackle size is required
- Non-Conductive, Non-Magnetic, Non-Sparking dielectric nylon shackle
- 1-3/8in (35mm) wide, 1-7/8in (48mm) tall Thermoplastic yellow body, with 1-1/2in (38mm) shackle clearance
- Patented design complies with the OSHA guideline of "one employee, one lock, one key" directive
- Non-Key retaining - padlock can be left unlocked and snap locked if needed
- Stands up to chemicals, extreme temperatures, and is UV stable
- Includes English write-on "Danger" and "Property Of" labels; 14 language options available for global identification purposes
- S142 Photo identification label available for immediate user recognition
- Keyed different, 6-pin tumbler with over 40,000 available key changes cylinder

Product Details

The Master Lock No. S32YLW Global Zenex™ Thermoplastic Snap Lock Safety Padlock features a 1-3/8in (35mm) wide thermoplastic yellow body and a 1-1/2in (38mm) tall, 3/16in (5mm) diameter marine grade 316 stainless steel shackle for superior corrosion resistance. Thermoplastic body withstands chemicals and extreme temperatures while being lightweight. Designed specifically for safety lockout/tagout applications, the high-security reserved for safety 6-pin tumbler cylinder complies with the "one employee, one lock, one key" directive. Write-on, multi-language padlock labels are included for on-site customization.

PRODUCT SPECIFICATIONS

Product Number	S32YLW
Description	Keyed Different, Commercial Boxed Packaging
Shelf Pack Qty	6
Master Carton Qty	36

Body Width

1-3/8in (35mm)

Shackle Dimensions

A: 3/16in (5mm) B: 1-1/2in (38mm) C: 5/8in (16mm)

Color

Yellow

